## **FAQ Revision Table**

Date	FAQ#	Question	Change
2/8/11	7.4, 7.15, 7.20, 7.22	N/A	Section reference to ASME/ANSI B31.4 updated to reflect changes to 195.452 (h) (4) (i) effective October 1, 2010
10/15/09	12.13	Are Safety-Related Condition Reports required to be filed when an operator implements a pressure reduction for an immediate repair per §195.452(h)(4)(i)?	Added
06/02/09	12.1	What types of notifications are required by the rule?	Revised to include pressure reduction exceeding 365 days.
12/19/07	2.9	If a pipeline subject to 195.452 is sold, does the new operator "inherit" integrity management plans and deadlines from the original operator?	Revised to reflect "not to exceed 68-months" continual evaluation rule change.
12/19/07	5.1	How often must periodic integrity assessments be performed on pipeline segments that can affect an HCA after the baseline assessment is completed?	Revised to reflect "not to exceed 68-months" continual evaluation rule change.
12/19/07	5.2	Does the requirement that an operator establish inspection intervals not to exceed five (5) years mean 5 calendar years (i.e., pipe assessed in 2003 must be re-assessed in 2008) or 5 actual years?	Revised to reflect "not to exceed 68-months" continual evaluation rule change.
12/19/07	5.4	Can a re-assessment interval be extended beyond 5 years?	Question revised to read: Can a re-assessment interval be scheduled beyond 5 years? Response revised to reflect "not to
			exceed 68-months" continual evaluation rule change.
12/19/07	5.6	Can the operator use risk assessment data to defend longer intervals between integrity assessments?	Revised to reflect "not to exceed 68-months" continual evaluation rule change.
12/19/07	5.11	How does the "not to exceed 68 month" assessment interval provision of the revised continual assessment interval requirement of 195.452 (j) (3) differ from the maximum "five-year interval" for assessments?	Added
12/19/07	6.11a	Is the evaluation of seam "susceptibility" a one-time determination?	Added
12/19/07	12.11	What must be included in notices informing PHMSA Pipeline Safety of inspection intervals that will extend beyond 5 years? When must they be submitted?	Question revised to read: What must be included in notices informing PHMSA Pipeline Safety of inspection intervals that will be scheduled to extend beyond 5 years? When must they be submitted?
09/17/07	12.5	How can notifications be submitted?	Revised to update mailing address.
08/22/07	6.32	Can the "ECDA" assessment option be applied to significant portions of above	Added

		ground portions of pipelines that cannot be assessed with ILI tools or hydrostatic testing?	
08/22/07	9.13	Can the evaluation of additional preventive and mitigative (P&M) measures be excluded for portions of HCA-affecting lines determined to be sufficiently "low" in risk by an operator's risk analysis process?	Added
08/22/07	5.10	What is the difference between the "periodic evaluation" required by 195.452 (j) (2) and the process for determining reassessment intervals required by 195.452 (j) (3)?	Revised to include further explanation of the terms, evaluation and assessment.
11/07/06	6.18	If an operator chooses to assess its pipeline using external corrosion direct assessment (ECDA), does it have to use another assessment method to assess for deformation anomalies such as dents, gouges, and grooves?	Added
11/07/06	6.19	Are the direct assessment requirements contained in ASME B31.8S-2001 standard applicable to hazardous liquid pipelines?	Added
11/07/06	6.20	Does the new rule, §195.588, permit operators to use direct assessment to address the threat of stress corrosion cracking?	Added
11/07/06	6.21	Can an operator use an indirect assessment tool for ECDA that is not listed in Table 2 of NACE RP-0502-2002?	Added
11/07/06	6.22	If you learn something in the post assessment step that may change the results in another ECDA, is there a time limit when you have to reassess that covered segment?	Added
11/07/06	6.23	If Guided Wave UT is used as part of the ECDA process, is it considered "other technology" requiring notification?	Added
11/07/06	6.24	For the first time using ECDA you are required to do an extra direct examination. Does this mean the "first time" on each covered segment, or the first time you do ECDA (ever)?	Added
11/07/06	6.25	Does close interval survey/overline survey qualify for "other technology"?	Added
11/07/06	6.26	At what point during ECDA does one move from severe, moderate, minor to immediate, scheduled, and monitored?	Added
11/07/06	6.27	What timeframes apply to "discovery" of conditions presenting a potential threat to the integrity of a pipeline when using Direct Assessment?	Added
11/07/06	6.28	What is the definition of complementary technologies for selection of ECDA	Added

				indirect inspection tools?		
11/07/06 6		29	Can operators aggregate ECDA regions after the process is started and they determine that some regions have common features?		Added	
11/07	11/07/06 6		30	What does PHMSA expect to see in an ECDA feasibility study?		Added
11/07	11/07/06		31	How can I demonstrate that I have applied more restrictive criteria the first time I used ECDA (required by 195.588(b)(2)-(4) and NACE-0502-2002)?		Added
12/1 5/05			Who i	must comply with the rule?	diff	ference to compliance deadlines for ferent categories was deleted. They do not ect who must comply.
12/1 5/05	the ne		the ne	peline subject to 195.452 is sold, does ew operator "inherit" integrity gement plans and deadlines from the al operator?	ide	evised to reflect that deadlines for entifying segments that can affect HCAs we passed for all pipeline categories
12/1 5/05	5 (   H		(e.g., hazar	peline transports both gas and liquids some off shore lines), does the dous liquid integrity management rule , or does the gas integrity management pply?		ference to forthcoming gas IM rule anged to reference rule as published
12/1 5/05				must pipeline segments subject to the e identified?		leted. All segment identification deadlines ve passed.
12/1 5/05				must newly-identified HCAs be included program?	Cro	oss-reference to FAQ 13.8 added
12/1 5/05	the H Mapp Pipeli		the Ho Mapp Pipeli	nat frequency or schedule will changes to CA maps on the National Pipeline ing System be made? Will PHMSA ne Safety announce or provide public e of changes?		ention to update USA maps every five ars deleted.
12/1 5/05	(N US re:		(NPM USAs respo	lational Pipeline Mapping System S) does not contain maps for ecological in Pennsylvania. Are operators nsible for identifying USAs in sylvania?	sin	vised to delete reference to New York, ce USA maps in NPMS are now complete NY
12/1 5/05			What	is an assessment?		ds external corrosion direct assessment as ceptable method
12/1 5/05			When	must baseline assessments be leted?	dea	vised to reflect that 50% complete adlines have passed for all pipeline tegories
12/1 5/05	5 As 31 pe to recussion		Asses 31, 20 perfor to sat requir using	ule does not require the Baseline ssment Plan to be developed until March 202; however integrity assessments med since January 1, 1996 can be used isfy the baseline integrity assessment ement. Will operators be penalized for prior assessments as a baseline ssment if their risk analysis determines	ref	eleted. 50% deadlines, to which the erence to lower-risk segments applies, we passed.

		that some of these segments may be lower risk than segments which have yet to be assessed?	
12/1 5/05	4.9	Will operators need to seek waivers from PHMSA Pipeline Safety In order to change assessment schedules after the initial Baseline Assessment Plan has been developed?	Reference to 50% deadlines deleted, as all have passed.
12/1 5/05	4.12	The rule requires that 50% of the line pipe that can affect HCAs must have been assessed by September 30, 2004 for category 1 pipe and August 16, 2005 for category 2 pipe. For purposes of determining the 50% mileage criteria, does an operator use the total mileage that has been and will be assessed, or just the mileage that has been determined as having the ability to impact an HCA? (For example, most operators who use internal inspection, will pig a greater distance than just the portion of the pipeline that can affect an HCA.)	Deleted, as 50% deadlines have passed
12/1 5/05	4.13	For purposes of meeting the deadlines for completing baseline assessments, is the date of the assessment considered to be the day when the tool run is complete, when the preliminary data is received, or when the evaluation of the in-line inspection results is complete?	Completion reference for external corrosion direct assessment added. Revised to note that 180-day discovery deadline applies to individual ILI tool runs.
12/1 5/05	4.15	If an operator develops a single Baseline Assessment Plan that covers both intra- and interstate pipelines, does the need to complete assessments on 50% of the pipeline mileage that can affect HCAs apply to both intra- and interstate line segments, or just interstate line segment mileage? Should the company's Plan identify whether line segments are intra- or interstate?	Revised for clarity
12/1 5/05	4.18	What specificity does PHMSA Pipeline Safety expect for schedules in baseline assessment plans?	Specific expectations deleted. PHMSA expects to see a viable, active planning and scheduling process
12/1 5/05	5.1	How often must periodic integrity assessments be performed on pipeline segments that can affect an HCA after the baseline assessment is completed?	Need for selected interval to be technically defensible is added.
12/1 5/05	5.8	The gas transmission integrity management rule includes a provision for waiver of reassessment intervals if necessary to maintain product supply. Is PHMSA Pipeline Safety considering/willing to extend the same or similar provisions to hazardous liquids operators? How would such considerations be handled?	Revised to reflect gas transmission IM rule as published
12/1 5/05	5.10	What is the difference between the "periodic evaluation" required by 195.452 (j) (2) and the process for determining reassessment intervals required by 195.452 (j) (3)?	Added

12/1 5/05	6.1	What are acceptable integrity assessment methods?	External corrosion direct assessment added
12/1 5/05	6.15	A reduction in operating pressure can provide an equivalent level of safety as that provided by a Subpart E hydrostatic test. Is a pressure reduction an acceptable integrity assessment method?	Revised for clarity
12/1 5/05	6.16	Will PHMSA Pipeline Safety allow liquid operators to use the Direct Assessment process allowed in the gas transmission integrity management rule as an acceptable "other technology" for integrity assessment [see 195.452 (c) (i) (C)]?	Revised to reflect rule change adding external corrosion direct assessment as an acceptable assessment method
12/1 5/05	7.1	Do the anomaly repair schedule requirements in 195.452 (h) apply to ALL previous internal inspection runs performed by the operator, or just the integrity assessments required by 195.452 (i.e., the baseline assessment and subsequent integrity assessments)?	Reference to FAQ 7.13 added
12/1 5/05	7.4	What is an 'immediate repair condition?'	Pressure must be reduced as soon as safety allows and operation must be at or below the reduced pressure until a repair is made
12/1 5/05	7.20	Is a 20 percent reduction in pressure an adequate interim measure for immediate repair conditions?	Reference to FAQs 7.15 and 7.22 added
12/1 5/05	8.3	Will PHMSA Pipeline Safety prepare templates for Baseline Assessment Plans or Integrity Management Program Frameworks that operators can use?	Deleted. Deadlines for preparing baseline assessment plans have passed.
12/1 5/05	8.4	What is the difference between an acceptable Integrity Management Framework and a fully developed Integrity Management Program?	Deleted. Operators are expected to have progressed beyond the framework stage.
12/1 5/05	9.3	What criteria will OPS use to determine whether an operator's evaluation of the need for EFRDs is satisfactory?	Repetition of analysis factors in the rule deleted
12/1 5/05	9.5	What is the minimum acceptable leak detection system in order to comply with 195.452 (i) (3), which states "an operator must have a means to detect leaks on its pipeline system."?	Repetition of analysis factors in the rule deleted. Reference to FAQ 9.4 added.
12/1 5/05	10.5	Will Integrity Management Program inspections be scheduled in advance?	Deleted. With first round inspections nearing completion (only small operators remain), this question is considered moot.
12/1 5/05	10.12	Will integrity management inspection results on a company be publicly available?	Reference to consideration of making summary level information on industry performance available deleted.
12/1 5/05	10.15	How will PHMSA Pipeline Safety ensure consistency in enforcing integrity management requirements?	Revised to reflect actions currently being taken.
12/1 5/05	11.7	If an operator develops a single Baseline Assessment Plan that covers both intra- and interstate pipelines, does the need to complete assessments on 50% of the pipeline mileage	Deleted. Rendered moot with passage of 50% deadlines.

		that can affect HCAs apply to both intra- and interstate line segments, or just interstate line segment mileage?	
12/1 5/05	12.1	What types of notifications are required by the rule?	Revised to note that external corrosion direct assessment is an accepted assessment method, not "other technology".
12/1 5/05	12.3	When must notifications be submitted?	Deleted. Adds no information beyond requirements in rule
12/1 5/05	12.5	How can notifications be submitted?	Reflect current web portal for on-line submissions
12/1 5/05	12.7	How will an operator know if PHMSA Pipeline Safety objects to its notification?	Answer expanded to reflect current means of responding to notifications
12/1 5/05	12.8	How will an operator know if PHMSA Pipeline Safety has no objections to its notification?	Deleted. Incorporated in 12.7
12/1 5/05	13.1	How do operators obtain information about the location of high consequence areas now that National Pipeline Mapping System (NPMS) information is no longer publicly available on the internet?	URL (web address) revised
12/1 5/05	13.4	When will OPS require operators who have not supplied their system maps to the National Pipeline Mapping System to provide this data?	Deleted. Action has been completed
12/1 5/05	13.9	When does OPS expect to update the National Pipeline Mapping System?	Reference to "recent" updates deleted, as those updates occurred in 2003.
12/1 5/05	Misc.	Category 14, Miscellaneous, has been deleted. Questions previously in this category have been relocated as shown.	14.1 is now 7.23 14.2 is now 1.5 14.3 is now 1.6 14.4 is now 1.7 14.5 has been deleted (see below) 14.6 is now 8.18 14.7 is now 8.19 14.8 is now 10.16
12/1 5/05	14.5	API-1160 was recently approved. What process will OPS use to determine whether to adopt or reference portions or all of this standard in 195? Does OPS intend to reference API-1160, or replace Appendix C with API-1160? On what time frame can the industry expect this decision to be made?	Deleted. PHMSA will post any future adoptions of API 1160 on its web site and the Federal Register, as appropriate.